Appl. No. 09/944,755 Amdt. sent April 9, 2004 Preliminary Amendment

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings of claims in the application:

Listing of Claims:

I	1. (Original): An information recording apparatus which is an information
2	recording apparatus for recording information to a record medium, said information recording
3	apparatus comprising:
4	driver means for writing and reading the information to and from the record
5	medium;
6.	record medium determining means for determining a kind of the record medium
7	finishing processing means for executing a finishing processing of the record
8	medium via the driver means; and
9	controlling means for controlling the information recording apparatus;
10	wherein the finishing processing means switches the finishing processing based
11	on the kind of the record medium.
1	2. (Original): The information recording apparatus according to Claim 1:
2	wherein the record medium is a rewritable type record medium or a write once
3	type record medium.
1	3. (Original): The information recording apparatus according to Claim 1,
2	further comprising:
3	power supplying means for supplying power to the information recording
4	apparatus; and
.5	power supply determining means for determining a state of supplying of the
6	power supplying means;
7	wherein the power supply determining means determines whether the power is
8	supplied by a battery or supplied by a commercial alternating current nower supply: and

Appl. No. 09/944,755 Amdt. sent April 9, 2004 Preliminary Amendment

9	wherein when the power is supplied by the commercial alternating current power
10	supply, the finishing processing means executes the finishing processing.
1	4. (Original): The information recording apparatus according to Claim 1,
2	further comprising:
3	power supplying means for supplying power to the information recording
4	apparatus; and
5	power supply determining means for determining a state of supplying of the
6	power supplying means;
7	wherein the power supply determining means determines whether the power is
8	supplied by a battery or supplied by a commercial alternating current power supply; and
9	wherein when the power is supplied by the battery, the finishing processing
10	means does not execute the finishing processing.
1	5. (Original): The information recording apparatus according to Claim 1,
2	further comprising:
3	power supplying means for supplying power to the information recording
4	apparatus; and
5	power supply determining means for determining a state of supplying of the
6	power supplying means;
7	wherein the power supply determining means determines a power amount
8	suppliable by a battery for supplying the power; and
9	wherein when the power amount suppliable by the battery is larger than a power
10	amount used in the finalizing processing, the finishing processing means executes the finishing
11	processing.

Appl. No. 09/944,755 Amdt. sent April 9, 2004 Preliminary Amendment

6. (Original): The information recording apparatus according to Claim 4,
further comprising:
informing means;
wherein the informing means informs that the power is supplied by the
commercial alternating current power supply.
7 - 9. (Canceled)
10. (Original): An information recording apparatus which is an information
recording apparatus for recording information to a write once type record medium, said
information recording apparatus comprising:
driver means for writing and reading the information to and from the write once
type record medium;
finishing processing means for executing a finishing processing based on a
method of recording the information to the write once type record medium via the driver means;
power supply means for supplying power to the information recording apparatus;
power supply determining means for determining a state of supplying the power
supply means; and
controlling means for controlling the information recording apparatus;
wherein the power supply determining means determines a power amount
suppliable by a battery for supplying the power; and
wherein when the power amount suppliable by the battery is larger than a power
amount used in the finishing processing, the finishing processing means executes the finishing
processing.

l	11. (Original): The information processing apparatus according to Claim 1 for
2	recording the information to a rewritable type record medium or a write once type record
3 .	medium, further comprising:
1	power supply monitoring means for monitoring means for supplying a power
5	supply to the information recording apparatus;
5	wherein when the power supply monitoring means determines that the power is
7	supplied by an AC power supply, the finishing processing means executes the finishing
3	processing to the write once type record medium.
l	12. (Original): The information recording apparatus according to Claim 11
2	for recording the information to the rewritable type record medium or the write once type record
3	medium, further comprising:
1	informing means;
5	wherein when the power supply monitoring means determines that the power is
5	supplied by a battery, the finishing processing means does not execute the finishing processing to
7	the write once type record medium; and
3	wherein the informing means informs that the power is supplied by the AC power
)	supply.